PCT/CA98/01059

WO 99/24583

- 9 -

Fig. 4D illustrates the transfer of a proton from water to regenerate cytosine;

Figs. 4E-4F illustrate that the volatile product is methanol;

Fig. 5 illustrates the suggested demethylation reaction;

Figs. 6A-6D illustrate the substrate Specificity of DNA dMTase;

Figs. 7A-7D illustrate chromatographic isolation of dMTase from human A549 cells;

Figs. 8A-8B illustrate the alignment between the MDB domain of MeCP2 and demethylase and the predicted amino acid sequence of human demethylase;

Fig. 8C illustrates the mRNA encoded by demethy-

15 lase;

Figs. 9A-9 illustrate the cDNA and their predicted amino acid of demethylases and homologues of the present invention (SEQ ID NOS:1-8);

Figs. 10A-B illustrate a mammalian expression vector of dMTase and in vitro translated dMTase polypeptide;

Fig. 10C illustrates that in vitro translated DNA dMTase releases volatile methyl residues from methylated DNA;

Fig. 10D illustrates that in vitro translated DNA dMTase transform methylated cytosines to cytosines;

Fig. 11A illustrates that transiently transfected demethylase releases volatile residues from methylated DNA;

Fig. 11B illustrates the polypeptide expressed from transiently transfected demethylase;

Figs. 11C-11E illustrate that transiently transfected demethylase transforms methylated cytosines to cytosines in a protein dependent manner;

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